## WHAT IS CLAIMED IS:

1	1. A	method for accessing an anatomic space having a wall with an		
2	outer surface, said metho	surface, said method comprising:		
3	embeddin	embedding a distal end of an access tube into the outer surface; and		
4	introducin	introducing an access device through the access tube, penetrating the wall		
5	and into the anatomic spa	and into the anatomic space while the access tube stabilizes the wall.		
1	2. A	method as in claim 1, wherein embedding comprises engaging		
2	an anchor structure at the	thor structure at the distal end of the access tube against the outer surface and		
3	deploying the anchor stru	deploying the anchor structure into said surface.		
1	3. A	method as in claim 2, wherein the anchor structure comprises		
2	one or more penetrating points.			
1	4. A	method as in claim 3, wherein the penetrating points are		
2	deployed by rotating the	yed by rotating the access tube about its central axis to cause the penetrating points		
3	to penetrate into and capture the wall.			
1	5. A	method as in claim 4, further comprising drawing the access tube		
2	proximally to raise the w	proximally to raise the wall over the anatomic space.		
1	6. A	method as in claim 1, wherein introducing comprising		
2	positioning a needle in th	positioning a needle in the access tube and passing the needle through the wall and into		
3	the anatomic space.			
1	7. A	method as in claim 6, further comprising positioning a guidewire		
2	through the needle after s	aid needle has been passed into the anatomic space.		
1	8. A	method for accessing the pericardial space between the visceral		
2	and parietal pericardium, said method comprising:			
3	percutaneo	ously positioning a distal end of an access tube over the parietal		
4	pericardium;			
5	embeddin	g the distal end of the access tube into the parietal pericardium		
6	but not into the visceral p	but not into the visceral pericardium;		
7	proximally	y drawing on the access tube to separate the parietal pericardium		
8	from the visceral pericard	from the visceral pericardium to enlarge the pericardial space therebetween; and		

anchor structure at its distal end.

9 10	penetrating an access device through the access tube and parietal pericardium and into the pericardial space.		
1 2 3	9. A method as in claim 8, wherein percutaneously positioning the distal end of the access tube comprises passing the access tube deep to the xiphoid process.		
1 2	10. A method as in claim 8, wherein penetrating comprises positioning a needle in the access tube and passing the needle into the pericardial space.		
1 2	11. A method as in claim 10, further comprising positioning a guidewire through the needle after said needle has been passed into the pericardial space.		
1 2 3	12. A method as in claim 8 wherein embedding comprises engaging an anchor structure at the distal end of the access tube against the parietal pericardium and deploying the anchor structure into said parietal pericardium.		
1 2	13. A method as in claim 12, wherein the anchor structure comprises one or more penetrating points.		
1 2 3	14. A method as in claim 13, wherein the penetrating points are deployed by rotating the access tube about the long axis to cause the penetrating points to penetrate into and capture the parietal pericardium.		
1 2	15. A method as in claim 8, further comprising drawing the access tube to separate the parietal pericardium over the pericardial space.		
1 2 3	16. A system for accessing an anatomic space having a wall with an outer surface, said system comprising:  an access tube having a distal end which can be selectively embedded into		
4 5 6 7	a needle having a lumen therethrough, said needle being configured to pass through the access tube and penetrate into the anatomic space when the access tube is embedded into the anatomic space wall.		
1	17. A system as in claim 16, wherein the access tube includes an		

1		18.	A system as in claim 17, wherein the anchor structure comprises	
2	one or more penetrating points.			
1		19.	A system as in claim 18, wherein the penetrating points are	
2	inclined so that they penetrate into tissue when the access tube is rotated about its long			
3	axis.			
1		20.	A system as in claim 16, further comprising a guidewire configured	
2	to be positioned into the anatomic space through the needle.			
1		21.	A kit for accessing the pericardial space between the visceral and	
2	parietal perica	al pericardium, said kit comprising:		
3		an access tube having a distal end which can be selectively embedded into		
4	tissue; and			
5		instruc	tions for use setting forth a method as in claim 1.	